CLASSIFICATION

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

USSR COUNTRY

DATÉ OF

REPORT

SUBJECT

INFORMATION Scientific - Electricity, engineering,

literature

DATE DIST.

Dec 1950

1950

HOW **PUBLISHED**

WHERE

PUBLISHED

Moscow

Monthly periodical

NO. OF PAGES

DATE

LANGUAGE

PUBLISHED

Feb 1950 Russian

SUPPLEMENT TO

REPORT NO.

CUBERT CONTAINS INFORMATION AFFECTING THE NATIONAL UNITED STATES WITHIN THE MEANING OF REPIONAGE, 21 AND 32, AS ARENDED. ITS TRANSMISSION OR THE RE

THIS IS UNEVALUATED INFORMATION

SOURCE

Elektrichestvo, No 2, 1950, pp 95-96

BOOKS ON ELECTRICITY, ELECTRICAL ENGINEERING, AND ELECTRIC POWER, ANNOUNCED IN FEBRUARY 1950

- 1. Radio Engineering Installations (Radiotekhnicheskiye ustroystva), A. I. Broyde, Gosenergoizdat, 1949, 232 pp, 13 rubles (R). Approved as a textbook for technical schools.
- 2. What Is a Cathode-Ray Tube and a Cathode-Ray Oscilloscope? (Chto takoye elektronno-luchevaya trubka i elektronno-luchevoy ostsilloskop?), S. S. Vaynshteyn, Gosenergoizdat, 1949, 66 pp, R 2 (Mass Radio Library under editorship of A. I. Berg,
- 3. A Beginners' Book for the Radio Amateur (Kniga nachinayushchego radiolyubitelya), Z. B. Ginzburg, F. I. Tarasov, Gosenergoizdat, 1949, 114 pp, R 3.50 (Mass Radio Library under editorship of A. I. Berg, No 38).
 - 4. Practical Work for the Radio Amateur (Prakticheskiye raboty radiolyubitelya), Z. B. Ginzburg, F. I. Tarasov, Gosenergoizdat, 1949, 90 pp, R 2.75 (Mass Radio Library under editorship of A. I. Berg, No 36).
 - 5. My Experience With New Types of Electric Saws (Moy opyt raboty elektropilami novykh konstruktsii), P. M. Korobeynikov (electric sawer of distinction, Udmirt ASSR), Goslesbumizdat, 1949, 32 pp, R 1.90.
 - 6. Magnetic Sound Recording (Magnitnaya zapis' zvuka), V. G. Korol'kov, Gosenergolzdat, 1949, 90 pp, R 2.75 (Mass radio library under editorship of A. I. Berg, No 39).
 - 7. The TSNIIME-K-5 Light-Duty Electric Saw (Oblegchennaya elektropila TSNII-2-K5), A. I. Osipov, E. A. Pavlov, N. V. Uvarov, Goslesbumizdat, 1949, 40 pp,
 - 8. The PES-12 Mobile Electric Power Station and Cable Network (Peredvizhnaya elektrostantsiya PES-12 i kabel'naya set'), P. P. Patsiora, I. N. Babushkin, Goslesbumizdat, 1949, 157 pp, R 11.

- 1 -

CLASSIFICATION CONFIDENTIAL

STATE NSRB DISTRIBUTION CONFIDENTIAL

50X1-HUM

7

1

- 9. Rules for the Installation of Electrotechnical Equipment (Pravila ustroystva elektrotekhnicheskikh ustanovok), Gosenergoizdat, 1949, 320 pp,R 18 (Ministry of Electric Power Plants USSR, Technical Division).
- 10. Boris Semonovich Yakobi, M. I. Radovskiy, Gosenergoizdat, 1949, 136 pp, R 4.75.
- 11. Vibration of Electric Power Station Units and Rotor Balancing (Vibratsiya agregatov elektrostantsii 1 balansirovka rotorov), V. A. Samoylov, edited. by O. N. Davidovskiy, Gosenergoizdat, 1949, 160 pp, R 6.50.
- 12. Collection of Data of the Scientific and Technical Session on Electric Power Economy (Sbornik materialov nauchno-tekhnicheskoy sessii po ekonomii elektroenergii), No II, MONITOE, 1949, 139 pp, gratis (All-Union Scientific and Technical Society of Power Engineers Moscow Division, Industrial Electrical Engineering Section).

Contidutains the Mohlowing reports: A. A. Tayts, "Procedure for Standard Specific Consumption of Electric Power"; B. A. Levitanskiy, "Economy and Standardization of Electric Power in Rolling Mills"; G. F. Nikulin, "Economy of Electric Power in the Rolling Mills of the 'Serp i Molot' Plant"; M. V. Storozhev, "Electric Power Economy in Forging and Stamping Shops"; L. I. Aronov, "Flectric Power Economy in Electric-Arc Steel-Smelting Furnaces" A. D. Svenchanskiy, "Electric Power Economy in Electrothermic Furnaces"; A. Ya. Lerner, "Automatic Temperature Regulation of Electrothermic Furnaces"; Yu. Ye. Yefroymovich, "Automatic Regulation of Arc Furnaces"; G. I. Babata, "High-Frequency Hardening"; K. Z. Shepelyakovskiy, "Experience in Operating High-Frequency Installations at the Automobile Plant Imeni Stalin", N. L. Kaganov, "Methods of Economizing Electric Power During Welding Operations"; V. P. Liber, "Economy of Electric Power in Electroplating Shops"; and V. N. Ovechkin, "Electric Power Economy at the State Bearing Plant No I Imeni Kaganovich."

- 13. Checking the Design of Electric Machines (Proverochnyy raschet sinkhronnykh mashin), M. M. Tarashchanskiy, Khar'kov Electrical Engineering Institute, 1949, 65 pp.
- 14. Rural Overhead Electrical Networks (Sel'skiye vozdushnyye elektricheskiye seti), Ya. S. Teplitskiy, Sel'khozgiz, 1949, 103 pp, Pl.57.
- 15. Plant Testing Stations for Low-Voltage Apparatus (Zabodskiy ispytatel!-nyye stantsii nizkovol'tnoy apparatury), G. P. Tereza, Gosenergoizdat, 1949, 159 pp. R 7.80.
- 16. Technique of Centimeter Wave Measurements I (Tekhnika izmerenii na santi metrovykh volnakh I), translation edited by G. A. Remez, published by "Sovetskoye radio," 1949, 516 pp, R 18.50.
- 17. Radar (Radiolokatsiya), Gosenergoizdat, 1949, 81 pp, R 2.50 (Mass Radio Library under editorship of A. I. Berg, No 37).
- 18. Atomic Physics, Volume I (Atomnaya fizika, t. I), E. V. Shpol'skiy, 2d edition, revised, Gostekhizdat, 1949, R 14.45. Approved by the Ministry of Higher Education USSR as a textbook for higher educational institutions.

50X1-HUM 50X1-HUM

- E N D -

- 2 -

CONFIDENTIAL

CONFIDENTIAL